

Attorney Docket No.: PALM-3778.SG

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Patent Application** 

Inventor(s):

Nguyen, et al.

Group Art Unit:

2628

Filed:

11/30/2001

Examiner:

Amini, Javid A.

Application No.:

10/006,538

Title:

HANDHELD COMPUTER HAVING MOVEABLE SEGMENTS THAT ARE INTERACTIVE WITH

AN INTEGRATED DISPLAY

## Form 1449

## **U.S. Patent Documents**

Examiner	r		1		Г	Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
JA/	A A	5,218,188	6/8/1993	Hanson	Class	Class	Date
/JA/	B	5,101,439	3/31/1992	Kiang			<del> </del>
	A/ C	5,075,684	12/24/2001	DeLuca			<b></b>
/JA/	D	5,067,164	11/19/1991	Denker et al.			
	ι <sub>Λ</sub> Ε	5,012,219	4/30/1991	Henry			
/JA/ /	<del>                                      </del>	5,010,547	4/23/1991	Johnson, et al.			
JA/	G	4,916,441	4/10/1990	Gombrich			
-/J/V	Δ/ H	4,892,981	1/9/1990	Soloway, et al.		<u> </u>	
	V i	4,887,212	12/12/1989	Zamora, et al.			
JA/ JA/	j	4,725,694	2/16/1988	Auer, et al:			
-/ <del>\/\</del> -,		4,587,630	5/6/1986	Straton, et al.			
/JA/	A L	4,415,065	11/15/1983	Sandstedt			
/JA/	M	4,279,021	7/14/1981	See, et al.		, , , , , , , , , , , , , , , , , , ,	
13/1		7,007,239	2/28/2006	Hawkins, et al.			
/JA/	0	6,973,217	12/06/2005	Bolick, et al.			
/JA/	Р	5,757,098	8/18/1998	Schroeder, et al.			
/ / / / /	Δ/ Q	20060161858A1	7/20/2006	Hawkins, et al.			
/JA/	R	20060121938A1	6/8/2006	Hawkins, et al.			
/.IA/	S	20060033706A1	2/16/2006	Haitani, et al.			
	A/ T	20060015819A1	1/19/2006	Hawkins, et al.			
/JA/	Ü	5,797,089	8/18/1998	Nguyen, Nam D.			
/.IA/	V	5,809,115	9/15/1998	Inkinen, Sami			
	A/ W	5,974,334	10/26/1999	Jones Jr., James H.			
/14/	` X	6,006,109	12/21/1999	Shin, Seong-Kee	-		
/JA/ /JA/	Υ	6,029,072	2/22/2000	Barber, Clifton J.			
/J	Δ/ Z	6,035,214	3/7/2000	Henderson, Donnie			
/.IA/	AA	6,119,179	9/12/2000	Whitridge, Frederick et. al			
	BB	6,188,917	2/13/2001	Laureanti, Steven J.			
/./X/\	CC	6,243,452	6/5/2001	O'Shaughnessey, et al.			
1	$\Lambda/DD$	6,169,911	1/2/2001	Wagner, et al			
/JA/ <sup>\</sup>	' EE	6,055,439	4/25/2000	Helin, et al.			
/JA/	FF	6,002,944	12/14/1999	Beyda			
'	N GG	5,584,054	12/10/1996	Tyneski, Frank M., et al.			
/JA/ /JA/	1111	D471159	3/11/2003	De Saulles			
_/JA/	11	6,097,391	8/1/2000	Wilcox			

	A/ JJ	6,058,304	5/2/2000	Callaghan, et al	Т		Ţ:
/JA/	KK	6,016,142	1/18/2000	Chang, et al.	+		<del> </del>
/JA/	LL	5,958,006	9/28/1999	Eggleston, et al.	++-		<del>                                     </del>
	MM	5,917,906	6/29/1999	Thornton	+ \		┼──
/JA//	ΙΔΙΝ	5,917,905	6/29/1999	Whipple, et al.	<del> </del>		┼──
<del></del>	00	5,903,852	5/11/1999	Schaupp, Jr., et al.	+ :		<del> </del>
/JA/	PP	5,860,074	1/12/1999	Rowe, et al.	+	+	+
I JAY	QQ	5,815,142	9/29/1998	Ailard, et al.	+ +		<del> </del>
/JA/	Δ/ RR	5,813,778	9/29/1998	Shi	+-+		+
/JA/	SS	5,812,651	9/22/1998	Kaplan	+ +		₩
/JA/	77	5,797,098	8/18/1998	Schroeder, et al.	+ +		₩
/JA/	ÜÜ	5,770,030	7/14/1998	Ikegami, et al.	<del> </del> -		<del>  </del>
	Δ/ VV	5,745,904	4/28/1998	King, et al.	+		<del> </del>
/JA/	ww	5,705,995	1/6/1998	Laflin, et al.	<del>                                     </del>	<del>                                     </del>	<del> </del>
	XX	5,650,776	7/22/1997	Mitchell, et al.	1 1		<del> </del>
/JA/	ŶŶ	5,627,978			+ +	<del> </del>	<del> </del>
/JA/	A/ ZZ	5,612,682	5/6/1997	Altom, et al.	<del>                                     </del>		<del> </del>
/-/	AAA		3/18/1997	DeLuca, et al.	<del> </del>	4	
/JA/	BBB	5,510,808	4/23/1996	Cina, Jr.	<b> </b>		<u> </u>
- /JA/	CCC	5,503,484	4/02/1996	Louis	-	<b>\</b>	
LIAL.	CCC	5,494,363	2/27/1996	Hochgesang	<del> </del>	<b>\</b>	<b> </b>
707	V DDD	5,465,401	11/07/1995	Thompson	1	11 /	ļ
/JA/	EEE	5,394,140	2/28/1995	Wong, et al.		-	ļ
/JA/	FFF	5,392,447	2/21/1995	Schlack, et al.	ļ		ļ
/JA/	GGG	5,397,057	1/3/1995	Clough, et al.	<b></b>	-	ļ
1801	AHHH.	5,359,317	10/25/1994	Gomez, et al.			ļ
/JA7	, , , III	5,357,065	10/18/1994	Mitamura, et al.	ļ	11	
/JA/	JJJ	5,345,615	9/6/1994	Garofalo	<u> </u>	$\parallel \perp \perp$	ļ
/JAV	KKK	5,336,001	8/9/1994	Lichtenberg		11	
	ALLL	5,335,276	8/2/1994	Thompson, et al.	<u> </u>		
	Аммм	5,334,824	8/2/1994	Martinez	ļ	<del>                                     </del>	,
I = I + I + I + I + I + I + I + I + I +	NNN	5,227,614	7/3/1993	Danielson, et al.	ļ	11	
	A000	5,949,764	9/7/1999	Yoshida, et al.		11	
/JA/	PPP	5,619,555	4/8/1997	Fenton, et al.	<u> </u>	11	
_/JA/	QQQ	2002/0044136	8/18/2006	Griffin, et al.	<u> </u>		
	4/RRR	D416256	11/09/1999	Griffin, et al.			
/JA/	SSS	D454349	3/12/2002	Makidera, et al.	<u> </u>		
/JA/	TTT	D462354	9/2/2002	Kimbre, et al.	<u> </u>	1	
	VUUU	D320598	10/08/1991	Auerbach, et al.	<u> </u>	1	
/JA/	VVV	D468714	1/14/2003	Maruska, et al.	ļ	11 1	
/JA/	WWW	5,941,648	8/24/1999	Robinson, et al.	ļ	11/	L
	AXXX	D456794	5/7/2002	Laverick, et al.		1 \	
/JA/	YYY	D470842	2/25/2003	Bhatia, et al.			
JAN	ZZZ	D359920	7/4/1995	Skamoto		1/	
//	√ A1	D464962	10/29/2002	MacGregor, et al.		1/ \	
/JA/ )	" A2	6,976,217	12/13/2005	Vertaschitsch		/ \	
/JA/	A3	6,557,004	4/29/2003	Ben-Shathar, et al.	ļ	1	
/J/	√ A4	6,516,202	2/4/2003	Hawkins, et al.		/	
/JA/_	A5	6,502,090	12/21/2002	Raisanen		1	
/JA/	A6	6,452,588	9/17/2002	Griffin, et al.	$\perp J$	1	
	A/A7	6,405,172	6/11/2002	Baker, et al.	$\perp T$		
/JA/	A8	6,389,124	5/14/2002	Schnarel, et al.			
L/.IA/	A9	6,370,018	4/9/2002	Miller, Jr., et al.	V		
/JA	/ A10	6,310,609	10/30/2001	Morgenthater			
/JA/	A11	6,295,372	9/25/2001	Hawkins, et al.			
/JA/	A12	6,256,631	7/3/2001	Malcolm			

	/ A13	6,198,053	3/6/2001	Chou	1	-	r –		
/JA/ <b>-</b>	A14	6,166,342	12/26/2000	Chou	<del>                                     </del>				
/JA/	A15	6,157,630	12/5/2000	Adler, et al.	17		<del>                                     </del>	-	
1 ,0,0 -1	A16	6,133,916	10/17/2000	Bukszaar, et al.	1		<u> </u>		
/JA/ -/JA/	A17	6,101,531	8/8/2000	Egglestori, et al.				1	
1	A18	7,058,168	6/2006	Knappe, et al.	<del>                                     </del>	_	<del></del>	<u> </u>	
/JA/	A19	2004/0039794	2/2004	Biby, et al.	1			-	
/JA/	420	2006/0160566	7/2006	Plahte, et al.	1				
/JA/	A21	6,483,697	11/19/2001	Jenks, et al.	1			<del>/</del>	
	A22	6,445,577	9/3/2002	Madsen, et al.	<del>   </del>		<i></i>		
//X/V	A23	4,764,770	8/16/1988	Church	<del>                                     </del>				ш.
-/JA/	A24	6,577,721	6/10/2003	Vainio, Aimo T., et al.		_	<del></del>	<del></del>	
/JAX	A/A25	6,583,806	6/24/2003	Ludwig, Lester F., et al.					
/JA/	A26	2004/0028192A1		Pelletier, Dale T.			<del>                                     </del>		
	A27	2001/0034222A1		Roustaei, Alex et al.	-				
/JA/	A28	2003/0122779A1		Martin, et al.	-		- / -		
<del></del>		5,307,086	4/1994	Griffin, et al.	<del>   -</del>		<del> /- </del>		
/JA/ <sup>J</sup> /	√ A29 A30	6,947,158	9/2005	Kitamura, et al.	+ +	$\dashv$	$\vdash$		
/JA/-	A30	5,848,356	12/8/1998	• · · · · · · · · · · · · · · · · · · ·	+-+		<del>                                     </del>		
JJA	A31	5,873,108	10/19/1996	Jambhekar, S. N., et al.	<del>                                     </del>	-	<del>                                     </del>		
/JA/	A32	<del></del>		Goyal, J. et al.					
<del>/</del> -/	A33 A34	6,084,951 6,297,795	07/04/2000 10/02/2001	Smith, C.D., et al.	<del>                                     </del>		+		
/JA/	A35	6,415,138		Kato, N. et al.		$\dashv$	+		
			07/02/2002	Sirola, J. et al.	<del>                                     </del>		1		
-/JA/	A36	6,469,910	10/22/2002	Lefort, Loic		Н	<b>/</b>		
<del>  /J</del>	A/A37	7,058,168	06/06/2006	Knappe, M.E., et al.		$\vdash$			
// /JA/	A38	5,754,636	05/1998	Bayless, et al.		$\mathcal{H}$			
-/JA/	A39	5,922,071	07/1999	Taylor, et al.		$-\!$			
/JA		6,018,571	01/2000	Langlois, et al.	<del>                                     </del>	N			
/JA/	A41 A42	6,259,449	07/2001	Saxena, et al.	├	$\mathcal{H}$	<b>\</b>		
/JA/		6,317,781	11/2001	De Boor, et al.		-44	1		
	A/A43	6,333,973	12/2001	Smith, et al.		-11		·	
JA/	A44	D473,580	04/2003	Nakahara		+	$\overline{}$		
/JA/	A45	2002/0140667	10/2002	10/2002		-			
<del>/,</del>	A46 A47	D401,577	11/1998	Yamaguchi, Katsuhiro		44			
/10/	* A47	6,115,248	09/2000	Canova, et al.		$\bot$			
/JA/	A48	6,462,941	10/2002	Hulick, et al.		$\bot$	<u></u>		
1370	A49	2001/0046886	11/2001	Ishigaki, Junji	<u> </u>	+		1	
/JA	A50 A51	6,643,529	11/2003	Inoue, et al.	<b></b>	┵┩		1	
/JA/	A51 A52	5,450,619	09/1995	Maeda, Koji		+		+	
<del>/JA/ </del>		5,661,641	08/1997	Shindo, Koji		╀┤		-	
/JA/	A53	5,821,881	10/1998	Fischer, et al.		+1			
liini I	A54	6,587,700	07/2003	Meins, et al.		┦			—
/JA/ /JA/ /JA/	A55 A56	6,636,419 6,658,272	10/2003	Duarte, Matias G.		igoplus		-	
/JA/	A57		12/2003	Lenchik, et al.		Н		+	
		5,646,402	07/1997	Khovaylo, et al	L <i>I</i>			_	
	<u>J</u> Δ <del>\$</del> 58	2003/0071791	04/2003	Hanson	<b> /</b>	-		_	
/JA/	A59 A60	6,424,369	07/2002	Adair, et al.					
-/JA/	A60 A61	2002/0044216	04/2002	Cha	<del>                                     </del>	_		-	
-/JA/		6,525,715	02/2003	Uchiyama	1	_		1	
/1/	Δ/A62		05/2003	Finke-Anlauff	-	_		_	
JA/ JA/ /JA/	A63		05/2000	Suso, et al.	4-				—
├ <del>─/JAĴ</del>	A64		07/2001	Constein	<b>L</b>	$\dashv$			$\downarrow$
\ '/¥f	A/A65 A/A66		08/2001	Kim, Ki					<u>—</u> Н
7070		6,466,202	10/2002	Suso, et al.		_			
L/JA/	A67	5,889,600	04/1999	Isahi, Y.					

7	AIAGO	E 207 000	04/04/4004	O-:65- D.I4-I	<del></del>		_
	A/A68	5,307,086	04/24/1994	Griffin, D.L., et al.			
/JA/_	A69	5,754,636	05/19/1998	Bayless, J.A. et al.			
/JA/	A70	5,922,071	07/13/1999	Taylor, B.P., et al.			
/JA/	A71	6,018,571	01/25/2000	Langlois, M. et al.			
/JA/	A72	6,259,449	07/10/2001	Saxena, P. et al.			
-/14/	A73	6,317,781	11/13/2001	De Boor, et al.			
JA/ JA/	A74	6,333,973	05/25/2001	Smith, C. D. et al.	-		
10/4	IA/A75	6,947,158	09/20/2005	Kitamura, Y. et al.			
/JA	/ A76	2002/0115478	02/08/2007	Fujisawa, T. et al.			
/JA/	A77	2002/0154745	10/24/2002	Shtivelman, Y.			
/JA/	A78	2003/0122779	07/03/2003	Martin, K.M., et al.			
_/JA/	A79	2004/0039794	02/26/2004	Biby, D. et al.			
/JA/	A80	2006/0160566	07/20/2006	Plahte, I, et al.			
/JA/	A81	2006/0168539	07/27/2006	Hawkins, et al.			
/J	A/A82	6,469,910	10/22/2002	LeFort			
/14/	A83	6,661,404	12/09/2003	Sirola et al.			
/JA/	A84	6,516,202	02/04/2003	Hawkins, et al.			
/JA/	A85	6,781,575	08/24/2004	Hawkins, et al.			
/JA/	A86	5,848,356	12/1998	Jambhekar, et al.			
IJN	A87	6,084,951	07/2000	Smith, et al.			
	V A88	6,297,795	10/2001	Kato, et al.		$\overline{}$	
/JA/ <sup>'0</sup>	<sup>v</sup> A89	6,415,138	07/2002	Sirola, et al.			
/JA/	A90	2002/0133378	09/2002	Mault, et al.			
/JA/	A91	2003/0064751	04/2003	Charlier, et al.			
/J	A/A92	6,781,575	08/2004	Hawkins, et al.			
/JA/	A93	7,155,419	12/2006	Blackman, et al.		$\rightarrow$	
/JA/	A94	5,873,108	02/1999	Goyal, et al.			
_/JA/	A95	6,792,090	09/2004	Kobayashi, Y.			

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	lation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
/14	/ A96	94 17498	8/1994	wo			X	
/.jĂ/	A97	95 22810	8/1995	WO		1	X	1
/14/	A98	95 35546	12/1995	wo			X	
/IA/	A99	0 159 539	10/1985	EP			X	
/.IA/	A100	0 385 290	9/1990	EP			X	
. 1.	Δ/ B1	0 818 763	1/1998	EP			X	
/J/	<sup>7</sup> B2	99 08238	2/1999	WO			X	
/	B3	01 13605	2/2001	WO			X	
/JA/	B4	03 017245	2/2003	WO		1	X	

## **Other Documents**

. Author, Title, Date, Place (e.g. Journal) of Publication
"Excerpts from Handspring VisorPhone (TM) User's Guide, Copyright 2000 Handspring.
Inc."
Printout of various website pates frombiz.yahoo.com article: "Conference Calling Added to BestNet's Service Designed for Palm OS(R) Handhelds:-Tuesday, August 21, 2001"
Argrawal, P. et al., "Get Wireless: A Mobile Technology Spectrum", IT PRO, IEEE, (July/August 1999), 18-23.
5

/14/	B8	"Communications Solutions (TM) TMC Labs Test Drive, March 2000", Retrieved from the internet: URL: https://www.tmcnet.com/articles/comsol/0300/0300labs1.htm.,						
/JA/								
/JA/	B9	Cullen, A. "connecting with Your EC   1993), ii-33	Cellular Module", EO, Inc. Mountain View, (1992,					
	B10	Cullen, A. "Getting Started with your	EO Personal Communicator", EO, Inc., Mountain					
/.IA/		View, (1992, 1993), ii-74.						
	B11	Cullen, A. "Lookup Guide to the EO Personal Communicator", EO, Inc., Mountain View,						
/JA/		(1992,1993), ii-320	, , , , , , , , , , , , , , , , , , , ,					
	B12		lanning Guide", International Business Machines					
/.IA/		Incorporated, March 1993, 20 pages	,					
	B13		de", John Wiley & Sons, Inc., N.Y, 1993, iii-555.					
/JA/	B14	Kanellos, M. "Qualcomm Merges Ph	one, Handheld", CNET News.om, September 21,					
			nm+merges+phone%2C+handheld/2100-1001_3-					
. /JA/		215791.html						
/JA/	B15	"PCT International Search Report", F	CT/US2000/22182, (January 10, 2001), 8 pages.					
	B16	"PCT Notification of Transmittal of In	"PCT Notification of Transmittal of International Preliminary Examination Report",					
/JA/		PCT/US2000/22182, (October 26, 2001), 6 pages.						
	B17	"pdQ (TM) Basics Handbook", Qualcomm Incorporated, (1998,1999) 96 pages.						
	B18	"Qualcomm pdQ (TM) 1900 Digital PCTS SmartPhone", Qualcomm Incorporated, (1999),						
/JA/		2 pages.						
	B19	Shah, R. "The Qualcomm pdQ: Kill T	wo Birds with One Phone", Cnn.com,					
/JA/		http://archives.cnn.com/i999rrECHJp	techJi2/o3/qualcomm.pdq, (December 3, 1999).					
/16/	B20	"The Handheld Computing Industry-2	2000", Stanford Technology Ventures Program					
/JA/		(STVP), (January 13, 2001), pp. 1-38	),					
	B21	"Toshiba Computer Systems Group:	Pocket PC e570", http://www.pda.toshiba.com, (July 7,					
/JA/		2001), 2 pages.						
	B22		ne 1888 WORLD User's Guide" Copyright 1998					
/JA/		"Excerpts from Ericsson Mobile Phone 1888 WORLD User's Guide", Copyright 1998 Ericsson Mobile Communications AB"						
	B23		m www.bestnetcall.com regarding pdaCall (patent					
/JA/		pending), printed August 31, 2001.						
Examiner			Date Considered					
		/Javid Amini/	01/09/2008					

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/JA/